

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of NOZU

Application Serial No. 10/023,381

Attorney Docket No. 205105-9001

Filed: 17 December 2001

Title: TIME ADMINISTRATOR AND METHOD OF ADJUSTING TIME

# INFORMATION DISCLOSURE STATEMENT PURSUANT TO 37 CFR §1.97(b)

COMMISSIONER FOR PATENTS P.O. BOX 1450 ALEXANDRIA, VA 22313-1450 RECEIVED

JUL 1 0 2003

**Technology Center 2600** 

Sir:

The Examiner's attention is directed to the references that are listed on the attached Form PTO-1449, which we now file pursuant to receipt of an Office Action in the corresponding Japanese patent application no. 2000-385478.

No concession is made that these documents are prior art, and Applicant expressly reserves the right to antedate the documents as may be appropriate.

Dated: 2 July 2003

Respectfully submitted,

Perry J. Hoffman Reg. No. 37,150

Attorney Docket No. 205105-9001 Michael Best & Friedrich, LLC 401 N. Michigan Avenue, 19<sup>th</sup> Floor Chicago, IL 60611

S:\CLIENT\205105\9001\C0240212.1

FORM PTO-1449 (REV. 7-80)	) PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE								ATTY. DOCKET NO 205105-90	SERIAL NO. 10/023,381					
STATEMENT  (USE SEVERAL SHEETS IF NEWSSARY)							/3								
	•		/		0		` '¢) ~~	13	APPLICANT NOZU						
									FILING DATE 17 Decemb	GROUP 2622					
				13	(4)	RADE	MARK	_	U.S. PA	TENT DO	CUMENTS	_			
EXAMINER INITIAL	ห่								DATE	DATE NAME CLA			FILING DATE SUBCLASS IF APPROP.		
													1.		
											RECEIVED			<u> </u>	
							$\sqcup$				JUL 1 0 2003				
						- Tech	nology Center-2600		ļ						
-					<u> </u>	ļ.,	-					-			
			_	7	-	<u> </u>	$\vdash \vdash$					-			
				<u>.</u>	ļ	-	$\vdash \vdash$			<del></del>		<del>                                     </del>	<u> </u>		-
	_			<b> </b>	ļ		$\sqcup$				770111	<del> </del>	ļ		
				ļ	ļ	_	$\vdash$			-		-	<u> </u>		
	<u> </u>	<u> </u>			<u> </u>	<u> </u>							<u> </u>		
	r					·		_	FOREIGN P	ATENT D	OCUMENTS	<del></del>	<del></del>		
	DOCUMENT NUMBER						₹		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION		
													YES	NO	
	AA	08-172501							07.1996	Japan				х .	
	AB	3 06-098074							08.1994	Japan				х	
	AC	AC 11-084506							03.1999	Japan				х	
	AD 06-284236								10.1994	Japan				х	
	AE 2000-333267								11.2000	Japan				х	
					0	CHE:	R PR	≀IO	R ART (INCLUD	ING AUTHOR, T	ITLE, DATE, PERTINENT PAGES	S, ETC.)			
									*	-					
													-		
EXAMINER	AMINER DATE CONS							CONS	SIDERED						
*EXAMINER:	: Initia t in cor	I if reference	e cons	idered	l, whet	her or	not citati de copy	ion is	in conformance with	MPEP 609; Draw munication to app	line through				

### Reasons

## [Reason 1]

The invention in this application pertaining to the claims mentioned below cannot receive a patent in accordance with Section 29, Paragraph 2 of the Patent Law because the invention in this application can be easily made by a person of ordinary skill in the art for the technical classification to which the invention belongs based on the inventions disclosed in the belowmentioned publications which had been widely available in Japan and overseas prior to this application.

(For Cited Documents Please Refer to the List of Cited Documents)

Claims 1-6 Cited Documents 1-3 Comments:

Cited Document 1 describes a "summer time facsimile device equipped with a function for recording transmission results".

Cited Document 2 describes a "summer time facsimile device equipped with a transmission forecasting function."

Cited Document 3 describes a "camera device that adjusts time data to summer time by determining whether or not an image was photographed during summer time and then determining whether or not the time has been changed to summer time.

### List of Cited Documents

- 1. Unexamined Patent Application Publication (Kokai) No. 08-172501
- 2. Unexamined Patent Application Publication (Kokai) No. 06-098074
- 3. Unexamined Patent Application Publication (Kokai) No. 11-084506

## Record of Search Results from Prior Art Documents

- Classification Searched IPC<sup>7</sup> G 04 G 1/00
- Prior Art Documents

Unexamined Patent Application Publication (Kokai) No. 06-284236 Unexamined Patent Application Publication (Kokai) No. 2000-333267